# IAP13 Rec'd PCT/PTO 0 6 NOV 2006

# PATENT

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Geir STANG HAUGE et al.

Serial No.: 10/598,708

Group Art Unit:

Filing Date: September 8, 2006

Examiner:

Title:

A METHOD AND A DEVICE FOR TRANSPORTING IDENTIFIED PACKAGING UNITS

Entity Status: Large Entity

Our Docket: RR-633 PCT/US

#### CERTIFICATE UNDER 37 CFR 1.8(a)

I hereby certify that this correspondence is being deposited with the U.S. Postal Service as first class mail in an envelope addressed to:

Mail Stop PCT Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

on November 3, 2006

Applicant's Attorney

Mail Stop PCT Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

## INFORMATION DISCLOSURE STATEMENT

Sir:

Pursuant to 37 CFR 1.56, a completed Form PTO/SB/08A

(1 page) listing the documents cited by Applicants is enclosed. Copies of the non-U.S. patent documents are enclosed.

10598708 - GAU: 3653

Receipt date: 11/06/2006

The listed documents were cited in the International Search
Report for the corresponding PCT International Application
PCT/NO2005/000083 for which the subject national phase U.S. Patent
Application was filed on September 8, 2006.

Applicants respectfully request that the examiner consider the cited documents in the examination of this application.

Since a first Office Action on this patent application has not yet been received, applicants believe that no fee is chargeable for the filing of this Information Disclosure Statement.

However, should any fee be necessary in connection with the filing of this Information Disclosure Statement, please debit our Deposit Account No. 18-1743.

Respectfully submitted,

Charles B. Rodman, Reg. No. 26,798

Attorney for Applicant

Dated: November 3, 2006 RODMAN & RODMAN 7 South Broadway

White Plains, New York 10601

Telephone: (914) 949-7210 Facsimile: (914) 993-0668

1061-23

### Receipt date: 11/06/2006

### English Abstracts of Foreign Language Patent Documents

#### DE-A1-4329193-A1

The invention relates to a device for automatic measurement and separation of bodies as regards their material properties, in particular of hollow bodies of plastics, as they appear in domestic and industrial waste, and in particular the optical measurement of material properties.

#### DE-19756532-A1

The present invention relates to a color classification device for used glass bottles for classifying used glass bottles according to their color, and in particular a color classification device for used glass bottles and a corresponding classification method for recycling the bottles as resources. The device has a beaker conveyor for automatic classification of used glass bottles according to their color and has a device for exclusion of bottles, which stand in the beakers, in selective manner.

#### JP10000434

Problem To Be Solved: To provide a discarded bottle sorting apparatus which is equipped with a bucket conveyer for receiving and transporting discarded bottles and can place the bottles surely into buckets. Solution: In a sorting apparatus, discarded bottles B are supplied from a discarded bottle supplying apparatus to a roller type size sorting machine 2 to be sorted by size and charged into a bucket conveyer 10 through a bottle arranging apparatus 3 to be sorted. A gliding inclined plate 11 and a posture controlling plate 12 are installed in a discarded bottle feed port to the conveyer 10, the movement of the bottles B are regulated, and the bottles B are mounted on prescribed positions of the buckets 10a and sorted.

#### JP7185476

Purpose: To provide a color sorting apparatus capable of accurately confirming the color of a bottle by eliminating the confirmation error of the color of a bottle caused by the effect of a label. Constitution: An apparatus for sorting the colors of bottles having different colors is equipped with a conveyor 1 arranging the mouth parts and bottom parts of bottles so as to cross a feed direction at a right angle and feeding adjacent bottles at a predetermined interval, the color confirming part 3 arranged on the midway part of the conveyor 1 and photographing the mouth parts and bottom parts of the feb bottles to confirm the colors of the bottles and a sorting device 4 sorting the bottles confirmed in the color confirming part 3 to recover them in predetermined bottle recovery parts 41-44. The conveyor 1 is made of a slat conveyor.

1059-25-IDS Abstracts

PTO/SB/08A (09-06)
Approved for use through 03/31/2007. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Pagerwork Reduction Act of 1995, no persons are required to respond to a collection of termination units at termination units

 (Use as many sheets as necessary)
 Examiner Name

 Sheet 1
 of 1
 Attorney Docket Number
 RR-633 PCT/US

Examiner	Cite	Daniel Minches	Publication Date	DOCUMENTS  Name of Patentee or	Pages, Columns, Lines, Where
Examiner Initials*	No.1	Number-Kind Code <sup>2 (Floorn)</sup> MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear	
		<sup>US-</sup> 4465177	08-14-1984	DORNER	
		US- 4892179	01-09-1990	LAISSITER, JR et al.	
		<sup>US-</sup> 5361913	11-08-1994	MELCHIONNA	
		US- 5628408	05-13-1997	PLANKE et al.	
		US-			
		ÚS-			
		US-			
		US-			
		US-			

FOREIGN PATENT DOCUMENTS										
Examiner Initials*	Cite No.1	Foreign Patent Document	Publication Date	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear	Г				
		Country Code <sup>3</sup> "Number <sup>4</sup> "Kind Code <sup>6</sup> (# known)	MM-DD-YYYY			T <sup>6</sup>				
		EP 0212858 A1	03-04-1987	HANLEY						
		EP 0532028 A1	03-17-1993	FMC CORP						
		DE 4329193 A1 (abstract)	03-02-1995	LUCHT, HARTMUT						
		JP 7185476 A (abstract)	07-25-1995	SHIN MEIWA						
		JP 10000434 A (abstract)	01-06-1998	NKK CORP						
		DE 19756532 A1 (abstract)	07-02-1998	NKK CORP						

Examiner Signature / Terrell Matthews/ Date Considered 10/13/2008

\*EXAMPLE\* Initial if reference considered, whether or not citation is in conformance with MPEP 600. Draw into through citation if not in conformance and reference copy of this form with next communication to applicant. \*Applicants under citation designation number (conform). \*See five five Codes of conformance and reference copy of the form with next communication to applicant. \*Applicants under dissipnation number (conform). \*See five five Codes of communication of the codes of communication of the part of the form of the fitting or must pread the sensit number of the part of doublem. \*Visit proposition symbols as indicated on the document under WIPO Standard ST.16 if possible. \*Applicant is to place a check mark here if English language Translation is station.

The state of a state of the sta

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2